Approved For Release 2003/11/06 - STA-RDF84-00933R000400170040-8

CDP 81-525 23 April 1981

HEMORANDUM FOR:	Deputy Director for Administration	
FROM:	Bruce T. Johnson Director of Data Processing	:
SUBJECT:	ODP Report for Week Ending 22 April 1981	25X1
Support to Offic	ce of DDA	25X1
		25X1
Last week th processor (IBM 3 response for mos of the VM Service week, individual terminals. This	vetem Stabilizing The VM service was supported on the new 1933 MP) all week. While system it user was within the performance goals and the system itself remained up all users are still experiencing locked up a problem is being caused by a hardware UTEN communications controller which	25X1
Last week th processor (IBM 3 response for mos of the VM Service week, individual terminals. This error in the COM	The VM service was supported on the new 1933 MP) all week. While system it user was within the performance goals be and the system itself remained up all users are still experiencing locked up a problem is being caused by a hardware ITEN communications controller which its to the VM computer. COMTEN engineers	25X1 25X1
Last week the processor (IBM 3 response for most of the VM Service week, individual terminals. This error in the COM connects terminals.	The VM service was supported on the new 1933 MP) all week. While system it user was within the performance goals be and the system itself remained up all users are still experiencing locked up a problem is being caused by a hardware ITEN communications controller which its to the VM computer. COMTEN engineers	25X1
Last week th processor (IBM 3 response for mos of the VM Servic week, individual terminals. This error in the COM connects termina are trying to fi	The VM service was supported on the new 1933 MP) all week. While system it user was within the performance goals be and the system itself remained up all users are still experiencing locked up a problem is being caused by a hardware ITEN communications controller which its to the VM computer. COMTEN engineers ix the problems.	

25X1